2

3

Amendments to the Claims

1	Claim 1 (currently amended): A method of handling time-sensitive messages, comprising steps
2	of:
3	marking a message as time-sensitive;
4	sending the marked message to a recipient, such that when the marked message is
5	received at a computing device of the recipient, it will automatically be rendered to the recipient
6	within a time period of the time-sensitivity; and
7	automatically receiving a reply from the recipient regarding the marked message within
8	[[a]] the time period of the time-sensitivity of the marked message.
1	Claim 2 (original): The method according to Claim 1, wherein the marking step further
2	comprises indicating whether snoozing is allowed by the recipient for this message.
1	Claim 3 (original): The method according to Claim 1, wherein the marking step further
2	comprises indicating an ending time for the time period of the time-sensitivity of the message.
1	Claim 4 (original): The method according to Claim 3, wherein the marking step further
2	comprises indicating a starting time for the time period of the time-sensitivity of the message.
1	Claim 5 (currently amended): The method according to Claim 1, further comprising the steps of:
2	receiving the marked message at [[a]] the computing device of the recipient;
3	determining whether the time period of the time-sensitivity of the received message has
	Serial No. 09/909,537 -3- RSW920010103USI
	200 11 10 10 10 10 10 10 10 10 10 10 10 1

4 been reached; and requiring the received message to be rendered to the recipient if so. 5 Claim 6 (original): The method according to Claim 5, further comprising the step of requiring 1 the recipient to respond to the rendered message. 2 Claim 7 (original): A method of improving electronic communications, comprising steps of: 1 receiving a plurality of electronic messages by a recipient to whom the electronic 2 3 messages are addressed; and evaluating the received electronic messages for processing, further comprising steps of: 4 determining whether a selected one of the received electronic messages is time-5 6 sensitive; and 7 requiring the selected one to be rendered to the recipient if so. Claim 8 (original): The method according to Claim 7, wherein the evaluating step further 1 2 comprises the step of: 3 suppressing the requiring step unless a time period of the time-sensitivity has been 4 reached. Claim 9 (original): The method according to Claim 7, further comprising the steps of: 1 determining, when the selected one is time-sensitive and a time period of the time-2 sensitivity has been reached, whether snoozing is allowed for the selected one; and Serial No. 09/909,537 -4-RSW920010103US1

3

Serial No. 09/909,537

RSW920010103US1

if so, delaying the requiring step until a later time, wherein the later time is within the 4 5 time period of the time-sensitivity. Claim 10 (original): The method according to Claim 7, wherein the evaluating step further 1 2 comprises the step of: determining, when the selected one is time-sensitive and the time period of the time-3 sensitivity has been reached, whether snoozing is allowed for the selected one; and 4 5 if so, allowing the recipient to suppress the requiring step only while (1) a starting time of the time period has been reached but (2) an ending time of the time period has not been reached. 6 Claim 11 (original): The method according to Claim 7, further comprising the steps of: 1 requiring the recipient to create a response to the rendered selected one; and 2 3 sending the response to a sender of the rendered selected one. Claim 12 (original): The method according to Claim 7, further comprising the step of 1 determining whether processing of the rendered selected one is complete, and if not, 2 3 remembering the rendered selected one for subsequent evaluation at a later time, wherein the 4 later time is within the time period of the time-sensitivity. Claim 13 (original): The method according to Claim 7, wherein the requiring step is suppressed 1 unless (1) a starting time of a time period of the time-sensitivity has been reached and (2) an ending time of the time period of the time-sensitivity has not been reached.

-5-

Claim 14 (original): The method according to Claim 7, wherein the electronic messages are e-1 2 mail messages. Claim 15 (original): The method according to Claim 7, wherein the electronic messages are 1 2 electronic calendar events. Claim 16 (original): The method according to Claim 7, wherein the electronic messages are to-1 2 do items. Claim 17 (original): The method according to Claim 7, further comprising the steps of: 1 determining, when the selected one is time-sensitive and a time period of the time-2 sensitivity is approaching or has been reached, whether a hierarchy of event notification 3 techniques has been defined for various intervals of time-sensitivity, and if so, selecting a 4 notification technique which corresponds to an amount of time in the time period in addition to 5 or instead of the step of requiring the selected one to be rendered to the recipient. 6 Claim 18 (currently amended): A system for handling time-sensitive messages, comprising: 1 2 means for marking a message as time-sensitive; means for sending the marked message to a recipient, such that when the marked message 3 is received at a computing device of the recipient, it will automatically be rendered to the 4

Serial No. 09/909.537

5

-6-

recipient within a time period of the time-sensitivity; and

RSW920010103US1

2

3

FAX

6	means for automatically receiving a reply from the recipient regarding the marked
7	message within [[a]] the time period of the time-sensitivity of the marked message.
7	Claim 10 (and all to tra
1	Claim 19 (original): The system according to Claim 18, wherein the marking means further
2	comprises means for indicating an ending time for the time period of the time-sensitivity of the
3	message.
1	Claim 20 (original): A system for improving electronic communications, comprising:
2	means for receiving a plurality of electronic messages by a recipient to whom the
3	electronic messages are addressed;
4	means for determining whether a selected one of the received electronic messages is time
5	sensitive, and if so, whether a time period of the time-sensitivity has been reached; and
6	means for requiring the selected one to be rendered to the recipient if so.
1	Claim 21 (original): The system according to Claim 20, wherein the means for determining
2	further comprises means for determining whether the time period of the time-sensitivity has been
3	exceeded; and wherein the means for requiring is suppressed if the time period of the time-
4	sensitivity has been exceeded.
1	Claim 22 (currently amended): A computer program product for handling time-sensitive
2	messages, the computer program product embodied on one or more computer-readable media
3	and comprising:
	Serial No. 09/909,537 -7- RSW920010103US1

8

9

4	computer-readable program code means for marking a message as time-sensitive;
5	computer-readable program code means for sending the marked message to a recipient,
6	such that when the marked message is received at a computing device of the recipient, it will
7	automatically be rendered to the recipient within a time period of the time-sensitivity; and
8	computer-readable program code means for automatically receiving a reply from the
9	recipient regarding the marked message within [[a]] the time period of the time-sensitivity of the
10	marked message.
1	Claim 23 (original): The computer program product according to Claim 22, wherein the
2	computer-readable program code means for marking further comprises computer-readable
3	program code means for indicating an ending time for the time period of the time-sensitivity of
4	the message.
1	Claim 24 (original): A computer program product for improving electronic communications, the
2	computer program product embodied on one or more computer-readable media and comprising:
3	computer-readable program code means for receiving a plurality of electronic messages
4 .	by a recipient to whom the electronic messages are addressed;
5	computer-readable program code means for determining whether a selected one of the
6	received electronic messages is time-sensitive, and if so, whether a time period of the time-
7	sensitivity has been reached; and
8	computer-readable program code means for requiring the selected one to be rendered to
9	the recipient if so.
	Serial No. 09/909,537 -8-
	-8- RSW920010103US1

- Claim 25 (original): The computer program product according to Claim 24, wherein the
- 2 computer-readable program code means for determining further comprises computer-readable
- 3 program code means for determining whether the time period of the time-sensitivity has been
- 4 exceeded; and wherein the computer-readable program code means for requiring is suppressed if
- 5 the time period of the time-sensitivity has been exceeded.